CLAIMS

What is claimed is:

1. A method for selecting a logical branch in a storyline among a plurality of available storyline branches, based on voters' votes, comprising:

accumulating the votes from the voters;
calculating a total for the accumulated votes; and
selecting a winning tally that corresponds to a storyline branch, based on
the total of the accumulated votes.

- 2. The method of claim 1, further comprising transferring the storyline branch to a content branching system.
- 3. The method of claim 2, further comprising displaying the transferred storyline branch.
- 4. The method of claim 1, further comprising selectively excluding votes for a specific storyline branch.
- 5. The method of claim 4, wherein selectively excluding votes for a specific storyline branch comprises excluding the votes within a predetermined period of time before the specific storyline branch occurs.
- 6. The method of claim 1, further comprising determining if the votes are weighted.

- 7. The method of claim 6, wherein if the votes are weighted, selectively multiplying the votes by respective weight factors.
- 8. The method of claim 1, further comprising determining if additional votes remain to be accumulated; and

wherein if additional votes remain to be accumulated, repeating an accumulation of the votes until all the votes have been incremented.

- 9. The method of claim 1, further comprising saving a record of the storyline branch for later replay.
- 10. The method of claim 6, wherein the votes are weighted based on a graduated ticket pricing.
- 11. A computer program product having instruction codes for selecting a logical branch in a storyline among a plurality of available storyline branches, based on voters' votes, the computer program product comprising:

a first set of instruction codes for accumulating the votes from the voters; a second set of instruction codes for calculating a total for the accumulated votes; and

a third set of instruction codes for selecting a winning tally that corresponds to a storyline branch, based on the total of the accumulated votes.

- 12. The computer program product of claim 11, wherein the first set of instruction codes transferring the storyline branch to a content branching system.
- 13. The computer program product of claim 12, further comprising a fourth set of instruction codes for displaying the transferred storyline branch.

- 14. The computer program product of claim 11, further comprising a fifth set of instruction codes for selectively excluding votes for a specific storyline branch.
- 15. The computer program product of claim 14, wherein the fifth set of instruction codes excludes the votes within a predetermined period of time before the specific storyline branch occurs.
- 16. The computer program product of claim 11, further comprising a sixth set of instruction codes for determining if the votes are weighted.
- 17. The computer program product of claim 16, wherein if the votes are weighted, the first set of instruction codes selectively multiplies the votes by respective weight factors.
- 18. The computer program product of claim 11, further comprising a seventh set of instruction codes for determining if additional votes remain to be accumulated; and

wherein if additional votes remain to be accumulated, the seventh set of instruction codes repeats an accumulation of the votes until all the votes have been incremented.

- 19. The computer program product of claim 11, further comprising an eight set of instruction codes for saving a record of the storyline branch for later replay.
- 20. The computer program product of claim 16, wherein the eight set of instruction codes weighs the votes based on a graduated ticket pricing.

- 21. A service for selecting a logical branch in a storyline among a plurality of available storyline branches, based on voters' votes, the service comprising: an automatic accumulation of the votes from the voters; an automatic calculation of a total for the accumulated votes; and an automatic selection of a winning tally that corresponds to a storyline branch, based on the total of the accumulated votes.
- 22. The service of claim 21, further comprising a transfer of the storyline branch to a content branching service.
- 23. The service of claim 22, further comprising a display of the transferred storyline branch.
- 24. The service of claim 21, further a selective exclusion of votes for a specific storyline branch.
- 25. The service of claim 24, wherein the selective exclusion of the votes comprises an exclusion of the votes within a predetermined period of time before the specific storyline branch occurs.
- 26. The service of claim 21, further comprising a determination of whether the votes are weighted.
- 27. The service of claim 26, wherein if the votes are weighted, the automatic accumulation selectively multiplies the votes by respective weight factors.
- 28. The service of claim 21, further comprising a determination of whether additional votes remain to be accumulated; and

wherein if additional votes remain to be accumulated, repeating an accumulation of the votes until all the votes have been incremented.

- 29. The service of claim 21, further comprising a record of the storyline branch for later replay.
- 30. The service of claim 26, further comprising a weighting of the votes based on a graduated ticket pricing.